

Leader Fishy

Most of the building supplies and the techniques to apply them for this project are non toxic and anyone could do the work. There is less, if any toxic messes. People with less technical skills can help with the walls and those with technical skills quickly become gods of construction. With the use of LED lighting and several inline deep cell battery banks or a Tesla power bank the house would be able to float along of its own accord.

The Grey water can be most effective at harmonizing the interior world of the fishy with those to the out. With the addition of composting toilets using either the compost method or the soldier bug method we would also additionally be able to collect methane for gas fire possibilities. If in the life time of the artwork the glass panels go off they can be replaced but sooner or later the

world as we know it will not exist. What will come in its place ? Hard to say but if it be a natural degradation or just

a lack of inhabitants nature would find itself quite welcome to the stead once the fishy degraded beyond repair the walls are impregnated with the seeds of local flowers and trees so that they can once again gain traction on the abandoned site. Most of the materials used in the construction are from a natural source that is replaceable and replicable.

The extremes in temperatures through out the year will be the feature most admired in the end as the straw bale infill walls will enable the building to withstand temperatures below freezing as well as those in temps in F 100's enabling the interior temperature to maintain between 50 and 55 degrees there fore easy to cool or heat up.



Red dot indicates placement area.

illustration of grey water remediation

